

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S42	56	(core adj dump) and (stored with (file document)) and register	US-PGPUB; USPAT; EPO	OR	ON	2006/12/10 15:48
S44	4	((("6226667") or ("6101601") or ("20050149646") or ("6883037"))). PN.	US-PGPUB; USPAT; EPO	OR	OFF	2006/12/10 13:44
S47	24	(core adj dump) and ((share\$1 adj memory) clipboard) and register	US-PGPUB; USPAT; EPO	OR	ON	2006/12/10 14:16
S48	39409	"707"/\$.ccls.	US-PGPUB; USPAT; EPO	OR	ON	2006/12/10 15:48
S49	1047	"707"/205.ccls.	US-PGPUB; USPAT; EPO	OR	ON	2006/12/10 15:48

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

session data memory segment process inform

[Advanced Search](#)  
[Preferences](#)**Web** Results 1 - 10 of about 867,000 for **session data memory segment process information program session**. (0.29 s)

### Contents

Using the SHOW command in an Edit **session** · Viewing segmented **data** ... In-memory

edit ... Creating key sequencing for use in a multi-segment key ...

publib.boulder.ibm.com/infocenter/pdthelp/

v1r1/topic/com.ibm.filemanager7.doc/base/fmnu1h0002.htm - 93k - [Cached](#) - [Similar pages](#)

### Contents

Enabling non-DBAs to View SQL Statements a **Session** Is Executing · Disk, **Memory**, and **Process** Management · Virtual Processors and Threads ...

publib.boulder.ibm.com/infocenter/ids9help/topic/com.ibm.admin.doc/admin02.htm - 109k -

[Cached](#) - [Similar pages](#)[ [More results from publib.boulder.ibm.com](#) ]

### S

**Session Manager**: An integral subsystem that starts and keeps track of logon **sessions** ...Rather than transferring all the **information** in a single **data** copy, ...msdn2.microsoft.com/en-us/ms789546.aspx - 45k - [Cached](#) - [Similar pages](#)

### Glossary - S

Virtual **memory** is divided into **segments** that are linearly-addressable spaces of one ...**session** profile. For the 3270 Host Connection **Program** 2.1 and 1.3.3, ...

www.ncsa.uiuc.edu/.../Hardware/IBMp690/

IBM/usr/share/man/info/en\_US/a\_doc\_lib/aixuser/glossary/S.htm - 110k -

[Cached](#) - [Similar pages](#)

### Unix Programming Frequently Asked Questions - 1. Process Control

Also, the child **process** inherits **memory segments** mmaped anonymously (or by ... This means that we, as a non-session group leader, can never regain a ...www.erlenstar.demon.co.uk/unix/faq\_2.html - 35k - [Cached](#) - [Similar pages](#)

### SGI TPL Browse Man Pages (System Calls (2))

arsop (2) - perform an operation on an array **session** ... plock (2) - lock into **memory** or unlock **process**, text, or **data** poll (2) - input/output multiplexing ...

techpubs.sgi.com/library/tpl/cgi-bin/browse.cgi?db=man&amp;coll=0650&amp;pth=/cat2 - 54k -

[Cached](#) - [Similar pages](#)

### NAACL-2001 Exhibits

**Session 2**: Knowledge Discovery, **Information** Search and Retrieval ... Translation**memory**, historically an independent track of software development, ...www.cs.cmu.edu/~ref/naacl/exhibits.html - 14k - [Cached](#) - [Similar pages](#)

### In Play ® - Yahoo! Finance - The basics of investing.

The **data** were bad with ISM manufacturing slipping into contraction. The buck suffered with the dollar index down way down at 82.47 (-0.48) from **session** ...finance.yahoo.com/marketupdate/inplay - 62k - [Cached](#) - [Similar pages](#)

### High CPU Utilization in Exec and Virtual Exec Processes [Cisco ...

The most common reason for high CPU utilization in the Virtual Exec **process** is that too much **data** is transferred from the router to the telnet **session**. ...

www.cisco.com/en/US/products/hw/routers/

ps359/products\_tech\_note09186a00801c2ae4.shtml - 88k - [Cached](#) - [Similar pages](#)

### Concurrent Computer Corporation, the On-Demand and Real-Time Linux ...

Unintrusive sampling and recording of **program data** ... multiple application resources,including **programs**, shared **memory segments** and **memory** mapped files. ...news.ccur.com/isd\_solutions\_nightstarlinux.asp - 26k - [Cached](#) - [Similar pages](#)

Result Page:    [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#)    [Next](#)

Try [Google Desktop](#): search your computer as easily as you search the web.

---

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

---

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google